

Amendments to the Claims:

1. (Currently amended) A ~~communications~~ system for preventing unauthorized communications, the system comprising:

~~at least one~~ a static mobile unit identifier that uniquely identifies a communications device; and

~~at least one~~ a plurality of updateable identifier ~~identifiers~~ associated with the static mobile unit identifier,

wherein the updateable ~~identifier is~~ identifiers and the static mobile unit identifier are used in communications with the communications device, and the updateable identifiers are updated with each call based on the static mobile unit identifier, at a periodic time interval, and/or upon an occurrence of a triggering event, in order to prevent unauthorized communications with the communications device.

2. (Currently amended) The system of claim 1, further comprising at least one account management system that maintains ~~a correlation~~ the association between the ~~at least one mobile unit identifier~~ static mobile unit identifier and the ~~at least one updateable identifier~~ updateable identifiers.

3. (Currently amended) The system of claim 1, further comprising a security system that detects unauthorized communications based on the static mobile unit identifier.

4. (Currently amended) The system of claim 1, further comprising at least one account management system that updates the ~~at least one updateable identifier~~ updateable identifiers.

5. (Currently amended) The system of claim 1, further comprising at least one security system that is capable of at least one of encrypting and decrypting a portion of the communications based on the static mobile unit identifier between the communications device and another device.

6. (Original) The system of claim 1, wherein the communications device is at least one of a mobile phone, a pager, a mobile communications device and a wireless modem.

7. (Currently amended) The system of claim 1, further comprising at least one base station that is at least one of a cellular tower, a satellite and a relay station for providing communications based on the static mobile unit identifier and the updateable identifiers.

8. (Currently amended) The system of claim 1, further comprising a central control that is at least one of a portion of a communications system, a telecommunications system and a satellite communications system for providing communications based on the static mobile unit identifier and the updateable identifiers.

9. (Currently amended) The system of claim 1, further comprising at least one current number identification ~~table~~ data and at least one next number identification ~~table~~ data used for updating the updateable identifiers.

10. (Currently amended) The system of claim 9, wherein a current number identification and a next number identification used for updating the updateable identifiers are exchanged with the communications device based on the at least one current number identification ~~table~~ data and the at least one next number identification ~~table~~ data, respectively.

11. (Currently amended) The system of claim 1, wherein a current one of the at least one updateable identifier ~~updateable identifiers~~ replaces the ~~at least one static~~ mobile unit identifier during communications with the communications device.

12-23. (Cancelled)

24. (New) The system of claim 1, wherein the static mobile unit identifier is based on a telephone number of the communications device.

25. (New) The system of claim 1, wherein the static mobile unit identifier is a telephone number of the communications device.

26. (New) The system of claim 9, wherein the current number identification data and the next number identification data are configured in one or more tables.

27. (New) The system of claim 9, wherein the current number identification and the next number identification used for updating the updateable identifiers are exchanged in a secure manner.

28. (New) The system of claim 27, wherein the secure manner for exchanging the current number identification and the next number identification is based on cryptography.

29. (New) A method for preventing unauthorized communications, the method comprising:

- uniquely identifying a communications device with a static mobile unit identifier;
- associating a plurality of updateable identifiers with the static mobile unit identifier;
- using the updateable identifiers and the static mobile unit identifier in communications with the communications device; and

- updating the updateable identifiers with each call based on the static mobile unit identifier, at a periodic time interval, and/or upon an occurrence of a triggering event, in order to prevent unauthorized communications with the communications device.

30. (New) The method of claim 29, further comprising maintaining, via at least one account management system, the association between the static mobile unit identifier and the updateable identifiers.

31. (New) The method of claim 29, further comprising detecting, via a security system, unauthorized communications based on the static mobile unit identifier.

32. (New) The method of claim 29, further comprising updating, via at least one account management system, the updateable identifiers.

33. (New) The method of claim 29, further comprising at least one of encrypting and decrypting, via at least one security system, a portion of the communications based on the static mobile unit identifier between the communications device and another device.

34. (New) The method of claim 29, wherein the communications device is at least one of a mobile phone, a pager, a mobile communications device and a wireless modem.

35. (New) The method of claim 29, further comprising providing, via at least one base station that is at least one of a cellular tower, a satellite and a relay station, communications based on the static mobile unit identifier and the updateable identifiers.

36. (New) The method of claim 29, further comprising providing, via a central control that is at least one of a portion of a communications system, a telecommunications system and a satellite communications system, communications based on the static mobile unit identifier and the updateable identifiers.

37. (New) The method of claim 29, further comprising updating, via at least one current number identification data and at least one next number identification data, the updateable identifiers.

38. (New) The method of claim 37, wherein a current number identification and a next number identification used for updating the updateable identifiers are exchanged with the communications device based on the at least one current number identification data and the at least one next number identification data, respectively.

39. (New) The method of claim 29, wherein a current one of the updateable identifiers replaces the static mobile unit identifier during communications with the communications device.

40. (New) The method of claim 29, wherein the static mobile unit identifier is based on a telephone number of the communications device.

41. (New) The method of claim 29, wherein the static mobile unit identifier is a telephone number of the communications device.

42. (New) The method of claim 37, wherein the current number identification data and the next number identification data are configured in one or more tables.

43. (New) The method of claim 37, wherein the current number identification and the next number identification used for updating the updateable identifiers are exchanged in a secure manner.

44. (New) The method of claim 43, wherein the secure manner for exchanging the current number identification and the next number identification is based on cryptography.

45. (New) A computer program product including one or more computer-readable instructions configured to cause one or more computer processors to perform the steps recited in claim 29.

46. (New) A computer system including one or more computer hardware and/or software devices configured to perform the steps recited in claim 29.